DEC-19-2005 04:55

AMENDMENTS TO THE SPECIFICATION:

LR UVW

Please amend the title of the specification on line 1 of page 1 as follows:

THREE DIMENSIONAL PROJECTION SYSTEM

Please amend the paragraph beginning on line 12 of page 8 as follows:

LR 9117107

Alternatively, the images created by the two modulators are offset on the image plane. Offsetting the two images, typically by one-half of the spacing between the two pixels or less, may reduce the viewer's perception of the pixelization and create the perception of a higher resolution image. Additionally, when the images created by the two modulators is offset by one-half of the pixel pitch, an image with twice the resolution can be created for a viewer that does not wear the polarizing eyewear 122. Thus, a display with offset images can produce both three dimensional images and very high resolution two dimensional images. The offset may be in either the horizontal or vertical direction, or both.

TI-30544 Amendment - Page 2